

TOP SECRET

DATE JANUARY 1966 COPY 90

CEL PREZETOS SET MODREMO (CELES T

(1	Approved For Release 2001/05/05/05 RC1A-RDP78T05161A000800010105-5	25X
	CIA/PIR-67187	

HUANG-PU SHIPYARD
KUANG-CHOU, CHINA

- 1 **-**

	CIA/PIR-67187
	CIA IMAGERY ANALYSIS DIVISION
	•
LOC	PYARD: HUANG-PU SHIPYARD ATION: KUANG-CHOU, CHINA COORDS: 23-05N 113-25E
	KEY TO ANNOTATIONS ON FIGURE 1
1.	Two possible SHANGHAI Class PTF moored among group of vessels (visible LOA approx 125').
2.	Possible small surface combatant moored among group of vessels (LOA approx 135'). Canvas covers roughly 4/5ths of this ship.
3•	Possible surface combatant moored among group of vessels (LOA approx 190').
4.	Probable "T-43" Class MSF in graving dock (LOA approx 190').
5.	Unidentified probable combatant in graving dock (LOA approx 150').
6.	Probable U.S. "LSM-1" Class LSM moored alongside LST (LOA approx 200'). See annotation 2,
7.	U.S. "LST-1" Class LST alongside quay (LOA approx 330'). See annotation,
8.	A probable naval hull of this type was first observed on a building way at this yard on A short construction chronology of this class has been previously released via NPIC cab 232343 Z Nov 65. The illustrations found in Figure 3 have been selecte
	from photography providing verification of the existence of at least two units of this class. A second unit of this type was obser at Shan-Tou Naval Base (23-21N 116-40E) on example that at least two such units had been produced. On
	a PC of this type was observed operating at t mouth of the Pearl River near the Humen Motor Torpedo Boat Base, Junk C Two PC units of this type were identified at Shan-Tou Naval Base on

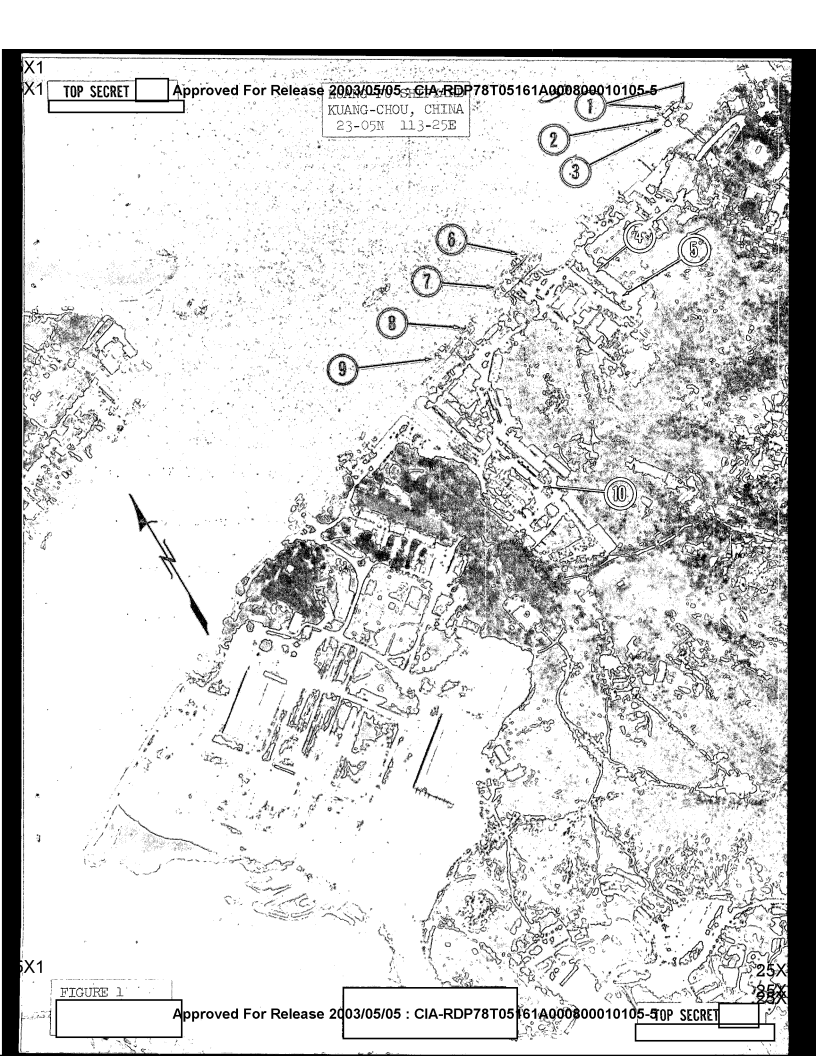
CIA/PIR-67187

Approved For Release 20000567867	RDP78T05161A000800010105-5

CIA IMAGERY ANALYSIS DIVISION

10. Unidentified vessel under weather sheds, measurements undetermined. See annotation 1, Figure 1,

NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.



`	4	
x	1	
^		

Approved For Release-2003/05/05 FG A-RDP78T05161A000800010105-5

CIA/PIR-67187

25X

25X

CIA IMAGERY ANALYSIS DIVISION

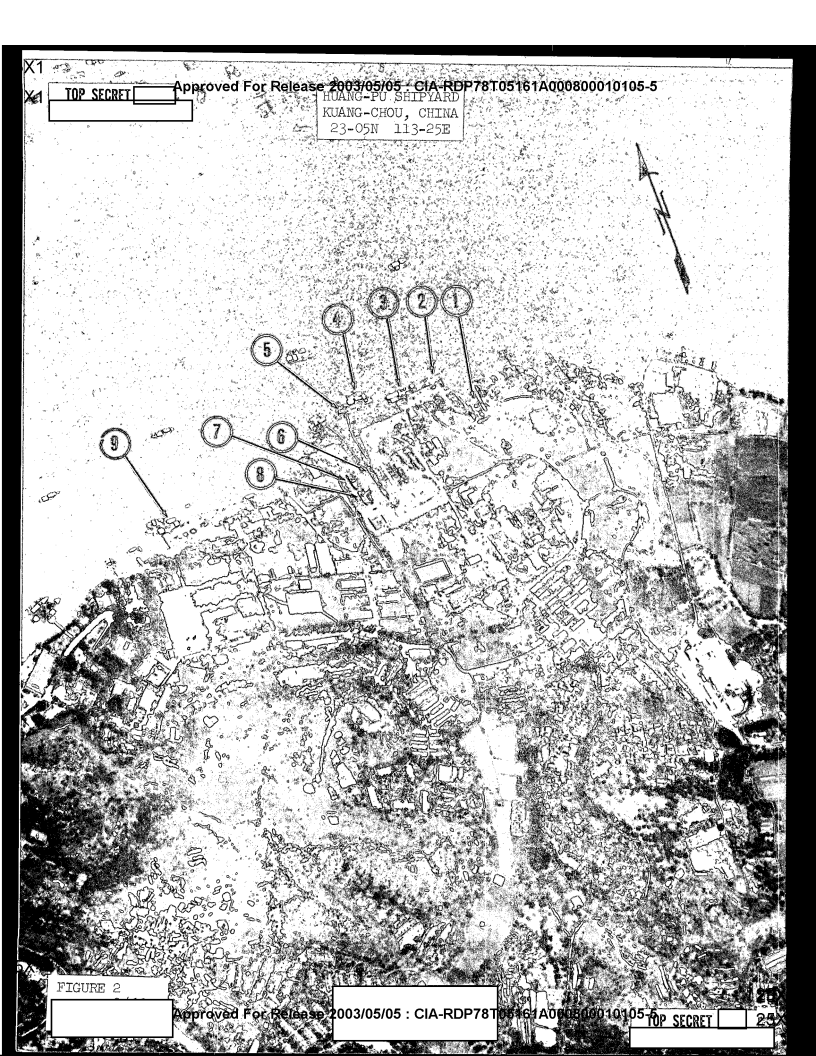
SHIPYARD: HUANG-PU SHIPYARD LOCATION: KUANG-CHOU, CHINA GEO COORDS: 23-05N 113-25E

KEY TO ANNOTATIONS ON FIGURE 2

- 1. Possible SWATOW Class PGM on repair ramp (LOA approx 80').
- 2. Two possible SWATOW Class PGM at quay (LOA approx 80').
- 3. Two probable KRONSHTADT Class PC at quay (LOA approx 170').
- 4. "P-6" Class PT moored alongside unidentified vessel (LOA approx 80').
- 5. British "LCT-3" Class LCU moored to two dolphins (LOA approx 190'). See annotation 3,
- 6. Possible SHANGHAI Class PTF on building/repair way (measurement undetermined).
- 7. Unidentified small combatant on building/repair way (measurement undetermined).
- 8. Two possible "P-6" Class PT hulls on building/repair ways (measurements undetermined).
 - 9. Unidentified surface combatant moored between two unidentified vessels (LOA approx 185').
- NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.

ι.

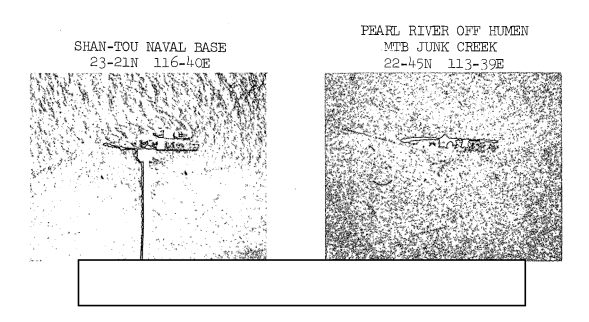
25X



TOP SECRET

X1

SELECTED SIGHTINGS OF NEW CLASS PC



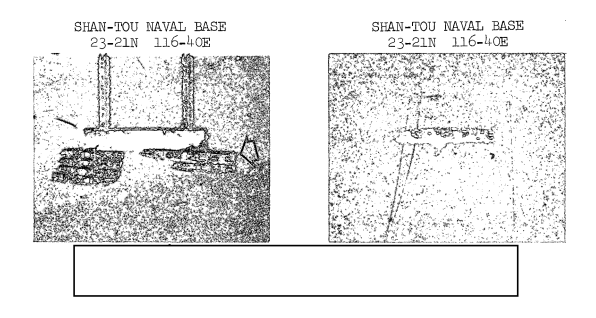


FIGURE 3

Χ1

25X1 25X1

25X1

25X1

Approved For Release 2003/05/05 CIA RPP78T05161A000800010105-5